STATEMENT OF WORK

NASA/GSFC and NNSA/DOE and Laboratory Liaison Effort

PR: 4200538463

Background

- NASA/GSFC and NNSA/DOE and Laboratory Liaison performing technical liaison role critical to success of overall effort.
- This effort is being pursued to ensure the recently awarded ROSES proposal for entitled "Studies of Short Time Response Options for Potentially Hazardous Objects" (PHOs) such as Asteroids.

Scope

 Liaison work efforts associated with the NASA/GSFC and NNSA/DOE and Laboratory to facilitate timely exchange of critical ongoing technical efforts.

Requirements

- All facilitation efforts shall be performed to further enable dialogue and other communications between NASA and DOE.
- The contractor, in the performance of the work, shall set up, facilitate, exercise
 technical understanding and perform technical interpretation of short warning
 scenarios and mitigation options to include kinetic and nuclear impact. Shall
 technically communicate, understand and report on the progress of ongoing
 efforts by various means of communication methods. These exchange will
 include planned telecoms, VITs, laboratory visits and Technical Interchange
 Meetings.
- Specialized expertise and understanding of Asteroid Mitigation through kinetic and nuclear responses

Deliverables or Delivery Schedule

- Deliverables required are reports of all meetings and exchanges to be emailed to Myra Bambacus at myra.j.bambacus@nasa.gov
- The delivery of such reports shall be quarterly or as required
- All reports are to be typed and sent by email
- Payments will be made quarterly on a fixed-price basis in accordance with deliverables

Place of Performance

Contractor's Site

Period of Performance

• One Year from Date of Award with Two (1) Year Options